## Waste Site Reclassification Form

Date Submitted: 6/2/2004	Operable Unit(s):	200-UR-1	Control Number:	2004-069
Originator: C. R. Webb	Waste Site ID:	600-256		
Phone: 373-5573	Type of Reclassific Rejected: No Action: Interim Close Closed Out:	<ul><li></li></ul>		
This form documents agreement among the parties listed below authorizing classification of the subject unit as rejected, closed-out, or no action and authorizing backfill of the site, if appropriate. Final removal from the NPL of no action or closed-out sites will occur at a future date.				
Description of current waste site con-	dition:			
Ethylene glycol was added to the tower legs to prevent freezing of water that collected in the winter. The towers were dismantled in 1995. Green liquid was noticed draining from the leg of the first tower leg being cut. Work was stopped. Approximately 2.7 liters of liquid was released to the soil.				
The concrete foundation pads and portions of	of the tower structures are	all that remain of the towers. Th	e release site is not mark	ed or posted.
Basis for reclassification:  The site is recommended for reclassification of the ethylene glycol, two samples found leethylene glycol per kilogram of soil. In April	vels of ethylene glycol be	low levels of concern. One samp	le contained 3830 millig	rams of
towers being dismantled, holes were drilled.  It is possible that a maximum of 170 liters (apounds.	and the liquid in the rema	aining legs was properly collected		
STEVE BEATHUSS  DOE Project Manager  DO N D. Price  Ecology Project Manager  MA  EPA Project Manager	Signatu Signatu Signatu	R.B.H.	Date  Date	130/04